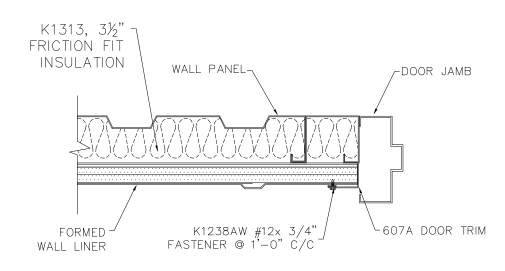


TYPICAL CORNER DETAIL



772AAW CEILING TRIM (SEE NOTE #4) WALL PANEL-KHM1237-2 #12x 2" LINER FASTENER @ 2'-0" C/C. MAX K1313, 3½" FRICTION FIT INSULATION -FORMED WALL LINER INSTALLATION OF SUBGIRTS AND GYPSUM 600A SUBGIRT 2. REFER TO DRAWINGS FORMED-1 AND ¯@ 2'-0" C/C VERTICAL FORMED-2 AS A REFERENCE FOR FORMED LINER. WHERE THE TWO DRAWINGS DIFFER,

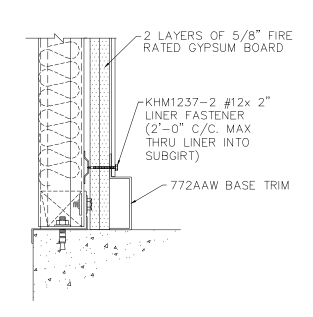
3. IF OPTIONAL FIRE CEILING IS REQUIRED REFER TO DRAWING HM-CEIL.

1. REFER TO DRAWING HM-FIRE FOR

THIS DRAWING WILL APPLY.

NOTE:

- 4. IF AN OPTIONAL CEILING SYSTEM IS USED, THE CEILING TRIM MAY NOT BE AS SHOWN.
- 5. IF A LAP IN THE FORMED LINER DOES NOT LAY FLAT AND TIGHT, INSTALL K1324 #8 FASTENER AS REQUIRED. INSTALL FASTENER NEXT TO LINER RIB WHENEVER POSSIBLE. IF FASTENER MUST PASS THROUGH PANEL RIB, THEN FIELD DRILL HOLE, AND HAND TIGHTEN FASTENER TO AVOID CRUSHING OF LINER RIB.



TYPICAL SECTION THRU WALL

DOOR TRIM DETAIL

REVISIONS DETAILS FOR 1 HOUR FIRE RATED WALL WITH FORMED WALL LINER 01-03-06 DRAWN BY SCALE N.T.S IRDER NO REVISION DWG. NO. HM-WALL-1HR